

COUNTY MEDICAL EXAMINER

5201 HASSY NINES BLVD. DALLAS, TEXAS 75235

Autopay Masbers Mil-196

Autopay Busbers MG-356

Base: OSULLD, Les Barvey

Ages 25 Saces White Sex: Male

Autopay date: 11-94-63, 2:45 P.M.

Coronary Juige Pierce Hellride

Autopay by: Earl F. Rose, M. D. Assistant: Sidney C. Stewart, M. D.

STEEDSAL STANDARDONS

External commination reveals a 5 flook, 9 inch white mals, the estimated weight is 150 pounds. Righer is not present, slight cooling of the body. There is faint posterior stelling limitity.

Resultingstion books on the last words, the right wrist, the last great too. The head is examined. The hart is a two, slightly work. Shall account of dried blood in the hair winch has you from the state of the right of the state which addings in the right of the shall be s

Over the lath protonsh region, th knobs from the top of the head and 2 3/h inches to the lath of the solition there is a 3 1/h inches for the lath other is an oblique worsh that would. The edges of this are charped from the lath chook is an oblique worsh that only inches from the top of the head and man forward, downward toward the middless proton the first of the first of the first of the solition of the

the medial malicolus on the right side there is a 1 3/4 inch transverse cut-down incision. Caphalad to this is a transverse 1 3/4 inch superficial transverse incised wound. Above the left medial mullcolus there is a 13 inch out-down type of incised wound. To the left of the midling region of the good thoracic vortebra there is a very faint 3/8 inch bluich discolored area. In the right entecubited fossa is a very tiny modile puncture type of wound currounded by bluish discoloration. In the left antecubital force there are three small needle nuncture type of wounds surrounded by bluich discoloration. The nails are empired. They are somewhat dirty although quite well cared for. He evidence of injury is noted. On the midportion dorous of the left hand, there is a poorly defined pale white obligue & inch scar. Over the volar capact of the right wrist there is a transverse superficial f inch abrasion. Volor aspect of the left wrist there is a transverse 1 3/4 inch slightly raised white scar. Hedial aspect of the right know reddish very poorly defined 7/3 x 1/4 inch reddish discoloration. Over the left arm, below the deltaid there is a transverse 5/8 x 3/4 inch communicat puckered and irrogular scar. A few strice along the lateral aspect of the thighs. Some of the hair of the chest has been shoved. In callition, to the left of the midline there is a round poorly defined round impression on the skin, the disneter of which is 2 inches. Over the medial aspect mid-distal third of the left are there is a la inch vertical scar with cross hatching.

23 inches from the top of the head and 3 3/8 inches to the left of the middles attended and 10 3/8 inches to the left of the middles protectedly, over the left check there is an extrame type of word which measures 1/4 x 5/16 inch in diameter. This is currently by a container ring, the total diameters of the container ring are 3/8 of an inch.

22 inches from the top of the heal only 9.3% inches to the right of the million anteriority on 8 5 inches to the right of the million of the healt three is a worked, 2 x 1 inch graphs would. Posterior to this by $\frac{1}{2}$ inch there is a 3/4 x 3/6 inch irregular contained ears.

MINIMIES The standard "I' the considerated and informatical factories are withined. Britishing the data throw in faund to be a word borron the fourth and fifth rib which extends through the soft throw and cases of mines in length. This exchange the word on the left cheek. En instation is centimed through the abbricked word as the thereactery would to the left of the million of the chost.

SIMMU CVIETEES: Institution of the servan curticus to mais. In the left pleamater pages apprendicably 135 on of blood. In the night pleams appendicable as success of 600 on of blood. In the perstaneal curticy there is in excess of 1000 on of blood with clot formation. In children, there is maken retroperational homorope. The curticus adjacent to the transverse colon and stouch is homorrough distribution to the color in the color of the color o

The abdominal paradoulus messures 1 3/4 inches.

THE COURSE OF THE UNION IN FOLIANCE. It is found to notch the undersurface of the country in the the contenderment institute, this is auromated by horarcings. In the course its metans the displanguation absolutes in this region, however, the left large is not purceivated. The course is found to go from left to right and backward. In its course it is found to earlie the enterior edge of the option at there is a creation becomes from a proportanistic j. J. z. z. c. and there is a creation becomes from a found to produce measuring approximately 1.5 z. z. c.

The missile is found to penetrate the storach along the greater curvature of the body of the storach, the penetration measuring 9 ms. It exits from the storach along the posterior wall, lessor curvature, 2 ca. distal to the cardiocophageal junction. The penetration measures 8 mg. It purposes a course beckmarde and to the right slightly could to the coline aris and there is extensive henorrhage in this area. The exterior and right exterio-leteral aspect of the sorts is torn with the superior most trick artory being severed. The right renal artory shows destruction and homorrhage along the cephalai portion. The right renal vois is torn and the tear involves the inferior were cave, the dornal surface. It courses through the unner note of the right hidney along the enterior surface exacting a jagged and irregular lacoration covering a distance of 5 x 2 cm. with ponotration into the calvess. It becomes peritoncalized in the hematerenal rough and there is a jagged and irregular laceration of the liver covering a distance of 9.5 x 2 x 2 a From the liver it ponotrates the dispurers posteriorly on the right side. It then passes edjacent to the lung in the ploural space and the right lung is not moretruted. The eleventh rib to the right of the midling is irregularly fractured and an exit type of wound in this region and in the soft tisous along the posterior artillary line right side there is an incised would and fragmentation of the rib.

MOUS CREATE: The mock organs are examined. They are not remarkable. The hyoid in infact. He evidence of injury is noted. The thyroid glend is not remarkable greenly.

MERCH: The tracket and brunchi are not remarkable. The right long is quite well consted. The last larg is stellectable. The perferencial tissue is not remarkable, however, there is becoming in the protection collections.

HANT: Famination of the right defens as well as the right wentries and a pulmonary artory shows frobling bubbles. To rejectables its surfailly competed with potential in present provides and a property of the provides of the result which the provides are been tripled 30 cs. Here one a few scheduler which the present a term. This is no despite actions for the wentries are destinated as a circle scheme. This is no despite or the right wentries are considered as a many the last of the content of the right wentries research to 0.3 man, the last of the right wentries never as follows: sortion wire - 7 cm.

In the wentries of the right with all 5 cm, and principle were read as a first of content of the right with a right of the results of the content of the content of the content of the right of the right with the substitute and from of contents one contents on the contents of the results of the res

LIVER: The liver weight 1260 gr. The prostruction of the liver has proviously been described.

GALLBLANCER & RELIARY THEE: Not removimble.

FOLKAMMA DETERM: Examination of the portected system is main. There is frothing blood in the portected system. Extensive hearthup is noted to surround this, particularly in the region of the paracras.

PARTITIES: The principal is surrounded by hourshape. The parenchym of the panerous is not remotivated and the ductal symbol is not remotivate.

SPIEIN: The splace weight 200 ga. The prestruction of the splace has proviously been described.

MARIMATE: The penetrations of the disphrague have previously been described.

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REMOVED THE TEXT I There is must've honorrham.

CEME VENCEMO: The penetration of the corts has previously been described. The sorts is elbertine smoth and elactic. There is extensive periodic hemorrhage which extends show the dispings in the posterior mediactical tiesus.

HILLED: The Midneys saigh \$50 gs. The destruction to the right hidsey has proviously bost described. Be quashe often with alight difficulties. The continuations are smooth and pain. The continuational planeties is similarized. The continuation of the right hidsey as proviously described. The prescripts with described and had been described. But proviously described. The production of the culyons has also been described, about the petits of the right hidsey since is encourage with heavy-rings. The polarie and unclose are otherwise and resumbale. The blatter contains bloody wither. The protection for contains bloody wither, The protection for contains bloody wither. The protection for contains the contains bloody wither. The protection for contains the contai

ADMINIS: The chromals are both surrounded by homomonge, however, both are intact

INCLUMENTAL THE could not large bould are consider. They are free of posttuations. The appeals is similarly. So large bould contain one found elemfles perstrations of the strench have previously been described only there is kinds in the etcomes. The regal pattern is not remarkable. The cholenn is not remarkable

THESE: The threes weighs approximately 15 go., is quite fibrotic.

SCALP, SMILL, CRAMMAE CAVERY & DURA: Not remarkable. No evidence of injury is noted.

MMH: The brain usight 1550 ga. The brain is granstrical. The external confines of the brain is not remarkable. Configuration is normal. Histipple continue through the brain are taken and full to reveal any characteristics. The ventricular system is symmetrical. Be absentiations are convenienced. The ventricular system is not remarkable and the waveles are thin and delicate. The culturing is not remarkable. The convictal workshow and controlled are not remarkable.

MICROSCOPIC:

Aorta: There is disruption with fresh homorrhage. No inflamention or organization

Heart: There are honormages in the opicardial fat, mild interstitial edoms and focal frequentation of the muscle fibers.

Lung: Areas of atelectasis and focal alveolar homorrhagic extravasations.

Merer Maruption with fresh henorrhages, otherwise non-contributory.

Bowel: There are disruptions of the stemen with henorrhages adjacent. The remainder of the bowel sections are non-contributory.

Sploon: There is disruption along one margin, otherwise non-contributory.

Thyroid: Non-contributory.

Pancress: Non-contributory. Gallbladder: Non-contributory.

Prostate: Non-contributory.

Lymph Nodes: Non-contributory.

Advenals: There is extensive fruch homorrhage adjacent, otherwise non-contributory Sidn: Section through the entrunce would show disruption with fresh homorrhages.

There is no organization or inflammation. Some emergences debris and fibers in the depths of the wound.

Midney: Sections show disruption of the right kidney with henorrhages which are marked in the polyic fat and perironal tissue.

Central Nervous System: Multiple sections are commined and they are non-contributor

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FINDLEGS:

Chest, left, gunshot wound.

Penetration of the caleen, stomen, sorts, kidney, liver and disphrages.

Massive retroporitogoal homorrhage. Massive peritoreal homorrhage.

Birht and left herothores. Hourt, left ventricular epicardial and myocardial homorrhages.

Atrius, right; westricle, right; pulmomry artery, - air.

Lung, loft, atclectatio. Chest, left, thorocotory.

Abdomon, laparotony incision. Ara, loft; ara, right; sable, right; sable, left - cut-down incisions.

Chost, right, incised vound. Eye, left, periorbital houstons.

Forehead and lip, abrasion. Loft wrist and loft arm, score.

CAUSE OF DEATH

Henorrhage, secondary to gunshot wound of the chest.

Barl F. Rose, H. D.